

IN THE CLAIMS:

1 - 32. (canceled)

33. (new) A method of printing with an inkjet printing system, said method comprising:

providing a supply of liquid ink comprising a carrier fluid;

using said ink, printing an image with an inkjet print head on a transfer member that is adjacent to said print head and moveable with respect to said print head;

evaporating some of said carrier fluid from said image as said transfer member moves between said inkjet print head and a position at which said image is transferred from said transfer member to a sheet of print medium; and

transferring said printed image from said transfer member to a sheet of print medium; wherein said method does not include curing said ink with electromagnetic radiation.

34. (new) The method of claim 33, further comprising providing a transfer belt as said transfer member.

35. (new) The method of claim 34, further comprising absorbing carrier fluid from ink of said image with said transfer belt.

36. (new) The method of claim 33, further comprising providing a drum as said transfer member.

37. (new) The method of claim 33, wherein said printing an image further comprises moving said inkjet print head with respect to said transfer member.

38. (new) The method of claim 33, wherein said printing an image further comprises printing a line of said image at a time, said inkjet print head being a page-width array.

39. (new) The method of claim 33, further comprising cleaning said transfer member after transfer of said image to said sheet of print medium.

40. (new) The method of claim 33, further comprising facilitating transfer of an image from said transfer member to said sheet of print medium with a pinch roller.

41. (new) The method of claim 33, further comprising delaying transfer of said image from said transfer member to said sheet of print medium to allow evaporation of carrier fluid from ink of said image.

42. (new) The method of claim 33, further comprising heating said transfer member.

43. (new) The method of claim 33, further comprising providing said supply of liquid ink comprising a carrier fluid with an electrical charge, wherein said electrical charge facilitates transfer of said images to the print medium.

44. (new) An inkjet printing system comprising:
ink comprising a carrier fluid and having an electrical charge;
an inkjet print head using said ink for printing images on a transfer member that is adjacent to said print head and moveable with respect to said print head; and
said transfer member disposed to transfer said images to a print medium;
wherein said electrical charge facilitates transfer of said images to the print medium.

45. (new) The system of claim 44, wherein said transfer member comprises a transfer belt.

46. (new) The system of claim 44, wherein said transfer member comprises a drum.

47. (new) The system of claim 44, wherein said inkjet print head is moveable with respect to said transfer member.

48. (new) The system of claim 44, further comprising a cleaning roller for cleaning said transfer member.

49. (new) The system of claim 44, further comprising a pinch roller for facilitating transfer of an image from said transfer member to said sheet of print medium.

50. (new) The system of claim 44, further comprising at least one heating element for heating said transfer member.

51. (new) The method of claim 33, wherein said method does not include applying a charge to a surface of said carrier fluid on said transfer member.